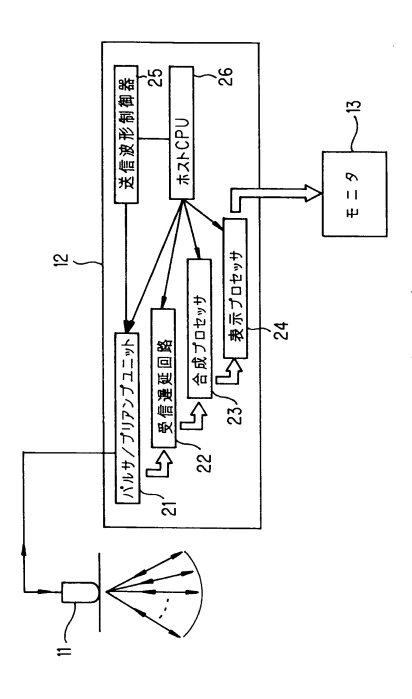
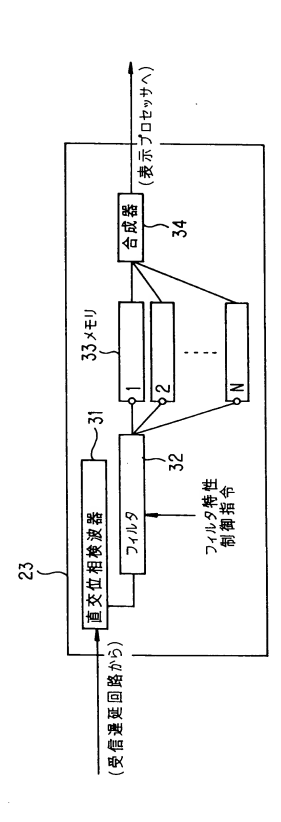


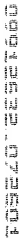
(図1)

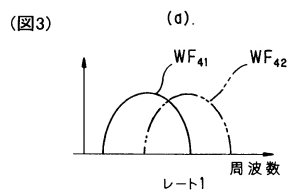


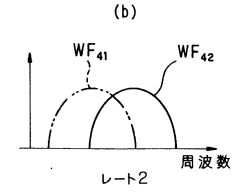
rini

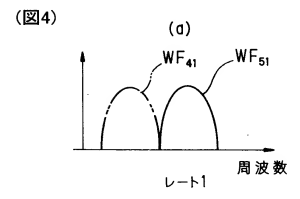


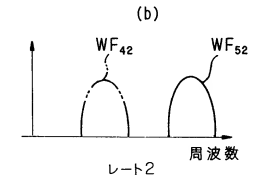


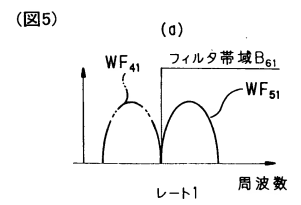


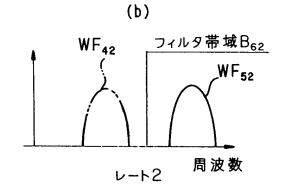






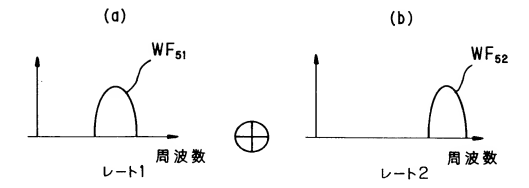


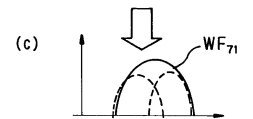


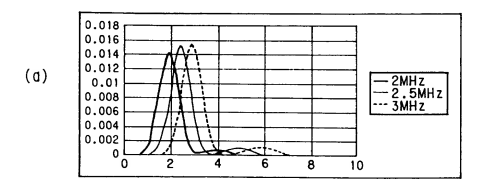


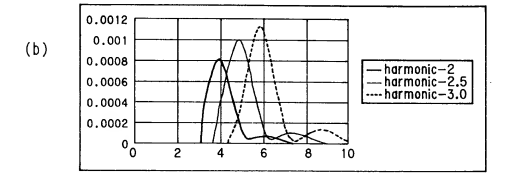
OBLON, SPIVAK, ET AL DOCKET #: 212052US2 INV: Tetsuya KAWAGISHI, et al. SHEET 4 OF 10

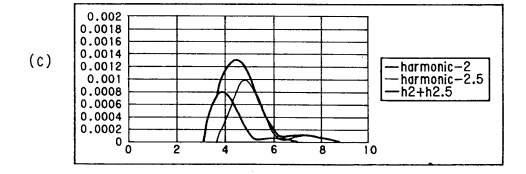
(図6)

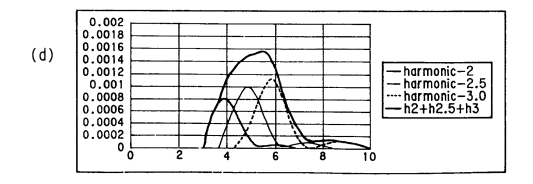


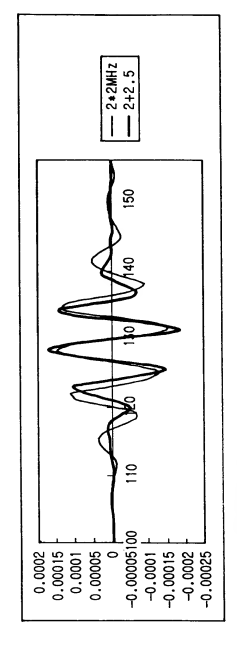


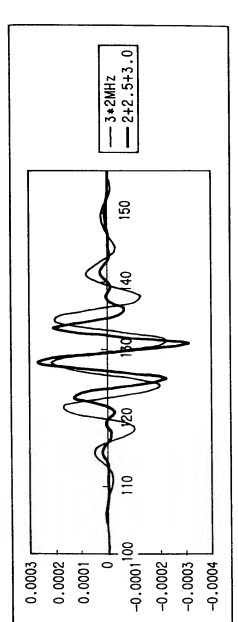


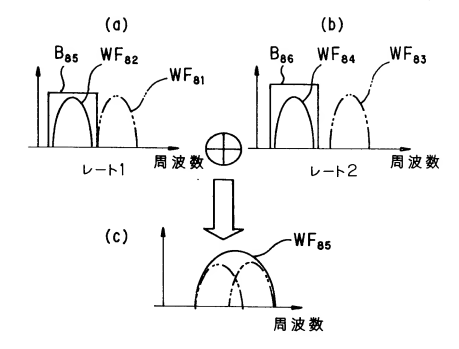






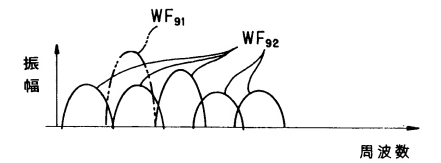






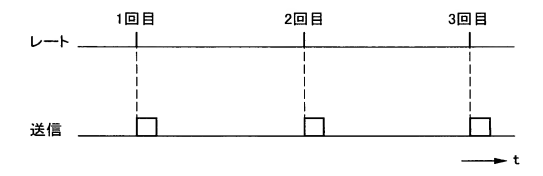
(図10)

I. E. M. Miller M. L. J. The Law of the Control of

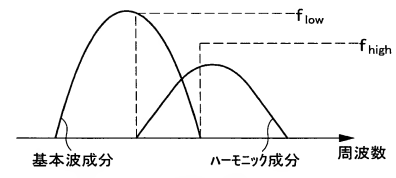


OBLON, SPIVAK, ET AL DOCKET #: 212052US2 INV: Tetsuya KAWAGISHI, et al. SHEET <u>8</u> OF <u>10</u>

(図11)

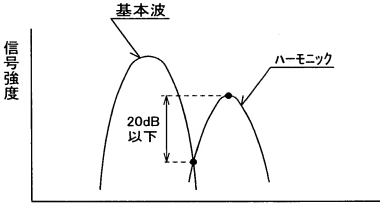


(図12)



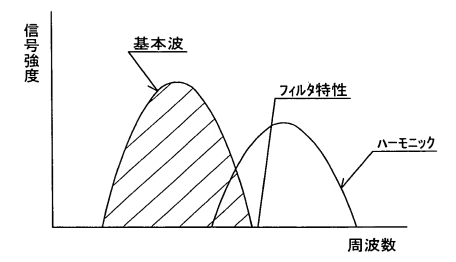
(基本波とハーモニック成分の重なり)

P. L. S. W. Con Con M. A. J. Con No. "III gan I W CO ED B. J.

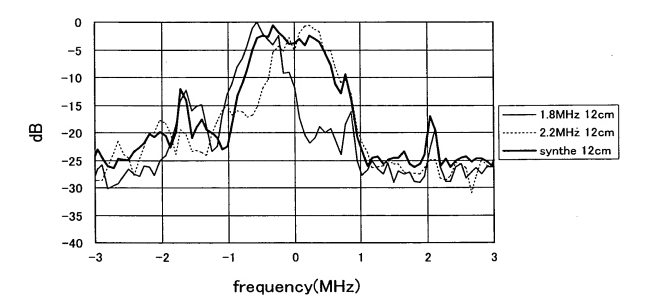


周波数

(図14)



(図15)



(図16)

